AMENDMENTS TO THE CLAIMS

This listing of the claims replaces all prior versions of the claims for the present Application.

1. (Currently Amended) A method <u>for managing data</u> in a computing system, the method comprising:

managing employee data, wherein

the managing comprises

extracting, using the computing system, employee position management information in a first form that is associated with a first source computerized employee position management system, wherein

the first form is associated with a source system, and

the information in the first form comprises employee position data;

converting, using the computing system, the employee-position management information in the first form into employee position management information that is in a second an intermediate form, wherein

the information in the intermediate form is configured to allow the employee position data to be imported into an employee position field;

the second intermediate form-comprises a list of employee position elements for defining a hierarchy of data elements,

the hierarchy of data elements comprises a plurality of employee position elements, and

the plurality of employee position elements comprises a related parent position element; and

information in the second intermediate form into employee position

management information in a target form that corresponds to a target

computerized employee position management system, wherein

the target form is associated with a target system, and

the information in the target form comprises the employee position field; and

importing the employee position data into the employee position field.

-2- Application No.: 10/751,011

- 2. (Currently Amended) The method of Claim 1, further comprising: using the employee position management information in the target form to perform at least one computer-implemented act from a set of computer-implemented acts comprising:
 - creating a new employee position management record in the target computerized employee position management system; and
 - updating an existing employee position management record in the target computerized employee position management system.
- 3. (Currently Amended) The method of Claim 1, further comprising:

 extracting, using the computing system, employee position management information in

 a third form that is associated with a second source computerized employee

 position management system, wherein

 the third form is associated with a second source system, and

 the third form that is distinct from the first source computerized employee
 - the third form that is distinct from the first source computerized employee position management system;
 - converting, using the computing system, the employee position management information in the third form into employee position management information that is in the second intermediate form;
 - converting, using the computing system, the employee position management information in the second intermediate form into employee position management information in the target form; and
 - using the employee position management information in the target form to perform at least one computer-implemented act from a set of computer-implemented acts comprising:
 - creating a new employee position management record in the target computerized employee position management system; and

updating an existing employee position management record in the target computerized employee position management system.

- 4. (Cancelled)
- (Currently Amended) The method of Claim 4 Claim 1, wherein each of the plurality of employee position elements comprises the intermediate form comprises a list of employee positions for defining a hierarchy of data elements comprising one or more elements selected from a group comprising:
 a plurality of employee position elements, wherein
 the plurality of employee position elements comprises a related

parent position element;

- a position identifier;
- a position base data element;
- a position related division element;
- a position related organization element; and
- a position custom data element.
- 6. (Previously Presented) The method of Claim 5, wherein the position base data element comprises one or more elements selected from a group comprising:
 - a position description element; and
 - a position name element.
- 7. (Previously Presented) The method of Claim 5, wherein the position related division element comprises a position related division identifier.
- 8. (Previously Presented) The method of Claim 5, wherein the position related organization element comprises a position related organization identifier.
- 9. (Previously Presented) The method of Claim 5, wherein the related parent position element comprises a related parent position identifier.

-4- Application No.: 10/751,011

10. (Currently Amended) A computer-readable storage medium carrying one or more sequences of instructions for managing employee data, wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processors to perform:

extracting employee position management information in a first form that is associated with a first-source computerized employee position management system, wherein

the first form is associated with a source system, and

the information in the first form comprises employee position data;

converting the employee position management information in the first form into employee position management information that is in a second an intermediate form, wherein

the information in the intermediate form is configured to allow the employee position data to be imported into an employee position field;

the second intermediate form comprises a list of employee position elements

for defining a hierarchy of data elements,

the hierarchy of data elements comprises a plurality of employee position elements, and

the plurality of employee position elements comprises a related parent position element; and

form into employee position management information in the second intermediate

form into employee position management information in a target form that

corresponds to a target computerized employee position management system

, wherein

the target form is associated with a target system, and

the information in the target form comprises the employee position field; and importing the employee position data into the employee position field.

-5- Application No.: 10/751,011

- 11. (Currently Amended) The computer-readable storage medium of Claim 10, further comprising:
 - using the **employee position management** information in the target form to perform at least one computer-implemented act from a set of computer-implemented acts comprising:
 - creating a new employee position record in the target computerized employee

 position management system; and
 - updating an existing employee position management record in the target **computerized employee position management** system.
- 12. (Currently Amended) The computer-readable storage medium of Claim 10, further comprising:
 - extracting employee position management information in a third form that is associated with a second source computerized employee position management system, wherein

the third form is associated with a second source system, and
the third form that is distinct from the first source computerized employee
position-management system;

converting the employee position management information in the third form into employee position management information that is in the second intermediate form;

form into employee position management information in the second intermediate form into employee position management information in the target form; and using the employee position management information in the target form to perform at least one computer-implemented act from a set of computer-implemented acts comprising:

-6- Application No.: 10/751,011

creating a new employee position management record in the target computerized

employee position management system; and

updating an existing employee position management record in the target

computerized employee position management system.

- 13. (Cancelled)
- 14. (Currently Amended) The computer-readable storage medium of Claim 13 Claim 10, wherein each of the plurality of employee position elements comprises the intermediate form comprises a list of employee positions for defining a hierarchy of data elements comprising one or more elements selected from a group comprising:

a plurality of employee position elements, wherein

the plurality of employee position elements comprises a related parent position element;

- a position identifier;
- a position base data element;
- a position related division element;
- a position related organization element; and
- a position custom data element.
- 15. (Previously Presented) The computer-readable storage medium of Claim 14, wherein the position base data element comprises one or more elements selected from a group comprising:
 - a position description element; and
 - a position name element.
- 16. (Previously Presented) The computer-readable storage medium of Claim 14, wherein the position related division element comprises a position related division identifier.
- 17. (Previously Presented) The computer-readable storage medium of Claim 14, wherein the position related organization element comprises a position related organization identifier.

-7- Application No.: 10/751,011

- 18. (Previously Presented) The computer-readable storage medium of Claim 14, wherein the related parent position element comprises a related parent position identifier.
- 19. (Currently Amended) A system, comprising:

a central processing unit (CPU);

a memory, coupled to the CPU, the memory further comprising

a data-structure for managing employee data, wherein the data structure comprises

a list of employee position elements, stored in a second intermediate form, for defining a hierarchy of data elements,

the hierarchy of data-elements comprises a plurality of employee position elements, wherein

the second-intermediate form comprises a list of employee position elements for defining a hierarchy of data elements,

the hierarchy of data elements comprises a plurality of employee position elements, and

the plurality of employee position elements comprises a related parent position element;

instructions, stored in the memory, for extracting information in a first form,

wherein

the first form is associated with a source system, and

the information in the first form comprises employee position data;

instructions, stored in the memory, for converting the employee position management information in the first form into employee position management information that is in the second an intermediate form, wherein

the information in the intermediate form is configured to allow the employee position data to be imported into an employee position field; [[and]]

instructions, stored in the memory, for converting the employee position-management information in the second intermediate form into employee position

-8- Application No.: 10/751,011

management information in a target form that corresponds to a target
computerized employee position management system, wherein
the target form is associated with a target system, and
the information in the target form comprises the employee position field; and
importing the employee position data into the employee position field.

20. (Currently Amended) The system of Claim 19, wherein each of the plurality of employee position elements of the data structure comprises the intermediate form comprises a list of employee positions for defining a hierarchy of data elements comprising one or more fields representing elements selected from a group comprising:

a plurality of employee position elements, wherein

the plurality of employee position elements comprises a related parent position element;

- a position identifier;
- a position base data element;
- a position related division element;
- a position related organization element; and
- a position custom data element.
- 21. (Previously Presented) The system of Claim 20, wherein the position base data element of the data structure comprises one or more fields representing elements selected from a group comprising:
 - a position description element; and
 - a position name element.
- 22. (Previously Presented) The system of Claim 20, wherein the position related division element of the data structure comprises a data item configured to identify a position related division.

-9- Application No.: 10/751,011

- 23. (Previously Presented) The system of Claim 20, wherein the position related organization element of the data structure comprises a data item configured to identify a position related organization.
- 24. (Previously Presented) The system of Claim 20, wherein the related parent position element of the data structure comprises a data item configured to identify a related parent position.

-10- Application No.: 10/751,011